[L Num	nber	Hits	Search Text	DB	Time stamp
7		300	382/190.ccls.	USPAT	2002/11/29 15:18
8		403	382/305-306.ccls.	USPAT	2002/11/29 15:23
-		250	<pre>image same stor\$3 same group same classif\$6</pre>	USPAT; US-PGPUB;	2002/11/27 08:13
			C18551170	EPO; JPO;	
				DERWENT;	
				IBM TDB	
-		31	(image same stor\$3 same group same	USPAT;	2002/11/27 08:13
			classif\$6) same scan\$4	US-PGPUB;	
				EPO; JPO;	
				DERWENT; IBM TDB	
_		1	"5093907".PN.	USPAT	2002/11/27 08:37
-		82	classif\$6 same image same directory	USPAT;	2002/11/27 11:15
				US-PGPUB;	
				EPO; JPO;	
				DERWENT; IBM TDB	
_		30	classif\$6 with image with directory	USPAT;	2002/11/27 08:56
			, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
_		67	numata.in. and classif\$6	IBM_TDB USPAT;	2002/11/27 08:57
		J	namaca.in. and classify	US-PGPUB;	2002/11/2/ 08:5/
				EPO; JPO;	
			·	DERWENT;	
		1.0		IBM_TDB	
-		19	(numata.in. and classif\$6) and image	USPAT;	2002/11/27 11:49
				US-PGPUB; EPO; JPO;	
				DERWENT;	
				IBM TDB	
-		7	(numata.in. and classif\$6) and document	USPĀT;	2002/11/27 09:05
				US-PGPUB;	
				EPO; JPO; DERWENT;	
				IBM TDB	
-		8900	scan\$4 same group\$3 same image	USPAT;	2002/11/27 09:06
1				US-PGPUB;	
				EPO; JPO;	
				DERWENT; IBM TDB	
-		3483	scan\$4 with group\$3 with image	USPAT;	2002/11/27 09:06
			, ,	US-PGPUB;	
				EPO; JPO;	
				DERWENT; IBM TDB	
-		51	(scan\$4 with group\$3 with image) same	USPAT;	2002/11/27 09:07
			classif\$6	US-PGPUB;	-552, 21, 2, 55.07
				EPO; JPO;	
-				DERWENT;	
_		12	((scan\$4 with group\$3 with image) same	IBM_TDB USPAT;	2002/11/27 09:08
			classif\$6) same stor\$3	US-PGPUB;	2002/11/2/ 09:00
1				EPO; JPO;	
				DERWENT;	
_		403	382/305-306.ccls.	IBM_TDB	0000/11/07 00 00
_		318	358/403.ccls.	USPAT USPAT	2002/11/27 09:20 2002/11/27 09:20
-		238	707/526.ccls.	USPAT	2002/11/27 09:20
-	ļ	303	707/526.ccls.	USPAT;	2002/11/27 11:36
1_		410	707/5001-	US-PGPUB	
-	ļ	412 318	707/530.ccls. 707/500.ccls.	USPAT	2002/11/27 09:27
_		318	5490217.uref.	USPAT USPAT	2002/11/27 09:57 2002/11/27 10:02
_		2	("6396964").PN.	USPAT;	2002/11/27 10:02 2002/11/27 10:04
			· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
1				EPO; JPO;	
				DERWENT;	
L				IBM TDB	

-	2	("6236767").PN.	USPAT; EPO; JPO;	2002/11/27 10:04
	:		DERWENT; IBM_TDB	
-	1	"5384785".PN.	USPAT	2002/11/27 10:04
_	1 1	"5251297".PN. "4555803".PN.	USPAT USPAT	2002/11/27 10:09 2002/11/27 10:10
_	12		USPAT;	2002/11/27 10:10
		("6,021,409") or ("5,832,497") or	US-PGPUB;	2002/11/2/ 11:21
		("6,034,970") or ("5,940,831")).PN.	EPO; JPO;	
	-		DERWENT; IBM TDB	
_	12	(("5,850,490") or ("6,173,275") or	USPAT;	2002/11/27 11:25
		("6,137,911") or ("6,128,410") or	EPO; JPO;	
		("6,108,446") or ("6,058,205")).PN.	DERWENT;	
	270	sort\$3 with image with file	IBM_TDB USPAT;	2002/11/27 11:26
-	270	sort\$3 with image with file	US-PGPUB;	2002/11/2/ 11:26
			EPO; JPO;	
			DERWENT;	
	17	(IBM_TDB	0000/11/07 11 01
_	17	(sort\$3 with image with file) same group	USPAT; US-PGPUB;	2002/11/27 11:31
			EPO; JPO;	
			DERWENT;	
		(#5.40.5000#)	IBM_TDB	
-	2	("5436830").PN.	USPAT; US-PGPUB;	2002/11/27 11:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	("categoriz\$4 with document with image").PN.	USPAT; US-PGPUB;	2002/11/27 11:36
		image /.FN.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	("sort\$4 with document with image").PN.	USPAT; US-PGPUB;	2002/11/27 11:36
			EPO; JPO;	
			DERWENT;	
		(Halanai 500 with the most title to the	IBM_TDB	0000 (11 (07 11 05
_	0	("classif\$6 with document with image").PN.	USPAT; US-PGPUB;	2002/11/27 11:36
			EPO; JPO;	
			DERWENT;	
		(11-1	IBM_TDB	0000/11/07 11 05
_	0	("classif\$6 with image same document").PN.	USPAT; US-PGPUB;	2002/11/27 11:36
		accument ,	EPO; JPO;	
	1		DERWENT;	
	202	707/526 0018	IBM_TDB	2002/11/07 11:00
-	303	707/526.ccls.	USPAT; US-PGPUB	2002/11/27 11:39
_	24	[, , , , , , , , , , , , , , , , , , ,	USPAT;	2002/11/27 11:43
•		("5,586,239") or ("5,768,580") or	US-PGPUB;	
		("5,913,215") or ("5,987,472") or	EPO; JPO;	
		("5,822,539") or ("5,815,830") or ("5,787,416") or ("5,956,708") or	DERWENT; IBM TDB	
		("5,970,505") or ("5,819,269")).PN.		
_	6	, , , , , , , , , , , , , , , , , , ,	USPAT;	2002/11/27 11:42
		("5,933,599")).PN.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	24	, , , , , , , , , , , , , , , , , , ,	USPAT;	2002/11/27 11:43
		("5,586,239") or ("5,768,580") or ("5,913,215") or ("5,987,472") or	EPO; JPO; DERWENT;	. 1
		("5,822,539") or ("5,815,830") or	IBM TDB	·
		("5,787,416") or ("5,956,708") or		
_		("5,970,505") or ("5,819,269")).PN.	Han. T	2000/11/07 11 17
_	1 1	"5566333".PN. "5544256".PN.	USPAT USPAT	2002/11/27 11:47 2002/11/27 11:48
			1	

-	1	"5481718".PN.	USPAT	2002/11/27 11:48
-	1566	lucas.in.	USPAT;	2002/11/27 11:50
			IBM_TDB	
_	37	lucas.in. and focus	USPAT;	2002/11/27 11:49
			IBM TDB	
-	4	(lucas.in. and focus) and document	USPAT;	2002/11/27 11:50
			IBM_TDB	
_	1	(lucas.in. and focus) and thread	USPAT;	2002/11/27 11:50
			IBM_TDB	
_	1	lucas.in. and 707/500.ccls.	USPAT;	2002/11/27 11:51
	1		IBM TDB	

	Documen t ID	Issue Date	Title	Current OR	Investor	Image Doc. Displayed	PT
1	US 200201 54729 A1	2002102 4	X-ray sensor signal processor and x-ray computed tomography system using the same	378/19	Kamimura, Hiroshi et al.	US 20020154729	
2	US 610972 4 A	2000082 9	Ink jet recording apparatus	347/23	Takahashi, Kazuyoshi et al.	US 6109724	
3	US 594366 9 A	1999082 4	Document retrieval device	707/5	Numata, Kenichi	US 5943669	
4	US 547540 4 A	1995121 2	Ink jet recording apparatus with controlled recovery operation	347/23	Takahashi, Kazuyoshi et al.	US 5475404	
5	US 543663 9 A	1995072 5	Information processing system	345/156	Arai, Toshifumi et al.	US 5436639	
6	JP 102079 11 A	1998080 7	DOCUMENT RETRIEVING DEVICE		NÚMATA, KENICHI	JP 10207911 A	
7	JP 102079 11 A	1998080 7	Hierarchical document search system - displays classificatio n of components of document based on similarity of classificatio n unit and synthetic vector obtained from basic vector and index vector		NUMATA, K	US 5943669	

·	Documen t ID	Issue Date	Title	Current OR	Investor	Image Doc. Displayed	PT
1	US 200201 63670 A1	2002110 7	Image processing method and apparatus, and recording medium	358/3.27	Takahira, Masayuki	US 20020163670	
2	US 200200 30797 A1	2002031 4	Image processing method and apparatus	355/18	Enomoto, Jun	US 20020030797	
3	US 648360 5 B1	2002111 9	Method for transforming an image from a resolution to a lower resolution	358/1.2	Lu, Ai-Chieh et al.	US 6483605	
4	US 641290 9 B1	2002070 2	Printing device	347/41	Tayuki, Kazushige et al.	US 6412909	
5	US 631390 2 B1	2001110 6	Image processing method and apparatus	355/18	Enomoto, Jun	US 6313902	
6	US 609799 5 A	2000080 1	Hazardous materials and waste reduction management system	700/266	Tipton, David K. et al.	US 6097995	
7	ÚS 595965 6 A	1999092 8	Method and apparatus for enhancing laser printer resolution by using a laser beam modulation technique	347/254	Dhong, Yong-bae et al.	US 5959656	
8	US 571267 5 A	1998012 7	Method and apparatus for enhancing laser printer resolution	347/254	Dhong, Yong-bae et al.	US 5712675	
9	US 525330 2 A	1993101 2	Method and arrangement for automatic optical classification of plants	382/110	Massen, Robert	US 5253302	
10	US 474403 5 A	1988051 0	Inspecting textile products	700/143	Hashim, Abdullah	US 4744035	

	Documen t ID	Issue (Title	Current OR	Investor	Image Doc. Displayed	PT
11	JP 200220 9091 A	2002072 6	METHOD FOR TRANSFORMING IMAGE FROM CERTAIN RESOLUTION TO LOWER RESOLUTION		RO, GAIKETSU et al.	JP 2002209091 A	
12	JP 072708 62 A	1995102 0	PARTS AND METHOD FOR MAKING MEMORIAL PICTURE OF THE DEPARTED		NOKURA, TOSHIO	JP 07270862 A	

.

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	РТ
1	US 200201 40820 A1	2002100 3	Calendar based photo browser	348/207. 99	Borden, George R. IV	US 20020140820	
2	US 200200 31147 A1	2002031 4	Method and system for a multi-tasking printer capable of printing and processing image data	370/487	Anderson, Eric C. et al.	US 20020031147	
3	US 643787 4 B1	2002082 0	full of file buffer		Shibaki, Masako et al.	US 6437874	
4	US 635635 7 B1	2002031 2	Method and system for a multi-tasking printer capable of printing and processing image data		Anderson, Eric C. et al.	US 6356357	
5	US 634897 4 B1	2002021 9	Combination type image forming apparatus	358/1.16	Takahashi, Toshiharu et al.	US 6348974	
.6	US 612840 7 A	2000100 3	Image processing apparatus, image processing method, and image processing system	382/167	Inoue, Takahide et al.	US 6128407	
7	US 605220 1 A	2000041 8 _.	Image forming apparatus for detecting full of file buffer		Shibaki, Masako et al.	US 6052201	
8	US 585268 5 A	1998122 2	Enhanced batched character image processing	382/311	Shepard, David H.	US 5852685	
9	US 573489 5 A	1998033 1	File recovery system	707/202	Matsuo, Takashi	US 5734895	

. •

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
10	US 572449 0 A	1998030 3	Image forming apparatus for detecting full of file buffer		Shibaki, Masako et al.	US 5724490	
11	US 571538 3 A	1998020 3	Compound depth image display system	345/419	Schindler, Roland R. et al.	US 5715383	
12	US 569685 4 A	1997120 9	Batched character image processing	382/311	Shepard, David H.	US 5696854	
13	US 552644 7 A	1996061 1	Batched character image processing	382/311	Shepard, David H.	US 5526447	
14	JP 043205 92 A	1992111 1	METHOD FOR RECOGNIZING ROUGH SORT OF CHARACTER		MARUYAMA, TERUYUKI	JP 04320592 A	
15	JP 011629 88 A	1989062 7	SEAL-IMPRESSI ON COLLATION SYSTEM		KAMATA, HIDEO et al.	JP 01162988 A	
16	WO 982981 9 A1	1998070 9	REAL-TIME REMOTE INSPECTION OF HIGH-RESOLUTI ON IMAGES	1	BASSO, ANDREA et al.	WO 9829819 A1	
17	US 543683 0 A	1995072 5	Metaphor elicitation method for constructing marketing campaigns - using file of images representing important sensory aspects of topic being studied and using images and subsequent graphical maps and related constructs to create advertising campaign for product		ZALTMAN, G	US 5436830	